



\*\*FILE\*\* ID\*\*DZVDRIVER

c 7

DDDDDDDD DDDDDDDDD ZZZZZZZZZZ VV VV DDDDDDDDD RRRRRRRR I III III VV VV EEEEEEEEEE RRRRRRRR  
DDDDDDDD DDDDDDDDD ZZZZZZZZZZ VV VV DDDDDDDDD RRRRRRRR I III III VV VV EEEEEEEEEE RRRRRRRR  
DD DD DD ZZ VV VV DD DD RR RR I I VV VV EE RR RR  
DD DD DD ZZ VV VV DD DD RR RR I I VV VV EE RR RR  
DD DD DD ZZ VV VV DD DD RR RR I I VV VV EE RR RR  
DD DD DD ZZ VV VV DD DD RR RR RRRRRRRR I I VV VV EEEEEEEEEE RRRRRRRR  
DD DD ZZ VV VV DD DD RRRRRRRR I I VV VV EEEEEEEEEE RRRRRRRR  
DD DD ZZ VV VV DD DD RR RR I I VV VV EE RR RR  
DD DD ZZ VV VV DD DD RR RR I I VV VV EE RR RR  
DD DD ZZ VV VV DD DD RR RR I I VV VV EE RR RR  
DD DD ZZ VV VV DD DD RR RR I I VV VV EE RR RR  
DDDDDDDD DDDDDDDDD ZZZZZZZZZZ VV VV DDDDDDDDD RRRRRRRR I III III VV VV EEEEEEEEEE RRRRRRRR  
DDDDDDDD DDDDDDDDD ZZZZZZZZZZ VV VV DDDDDDDDD RRRRRRRR I III III VV VV EEEEEEEEEE RRRRRRRR

EXES:DZVDRIVER

D 7  
16-SEP-1984 04:48

VAX-11 Linker V04-00

Page 1

\$2  
Sym  
---  
TTY  
TT  
VER  
VTS  
VTS

+-----+  
! Object Module Synopsis !  
+-----+

Module Name	Ident	Bytes	File	Creation Date	Creator
-----	-----	-----	-----	-----	-----
DZVDRIVER	V04-000	1667	\$255\$DUA28:[TTDRV.R.OBJ]TTDRV.R.OLB;1	16-SEP-1984 02:23	VAX/VMS Macro V04-00
SYS	V04-000	0	\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00

+-----+  
! Image Section Synopsis !  
+-----+

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
-----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----
DEFAULT_CLUSTER	2	4	00000000	2	0	READ WRITE	COPY ON REF				

Key for special characters above:

+-----+  
! R - Relocatable !  
! P - Protected !  
+-----+

-----  
! Program Section Synopsis !  
-----

Psect Name	Module Name	Base	End	Length	Align	Attributes
-----	-----	----	---	-----	-----	-----
\$\$\$105_PROLOGUE	DZVDRIVER	00000000	000000DD	000000DE (	222.)	BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00000000	000000DD	000000DE (	222.)	BYTE 0
\$\$\$115_DRIVER	DZVDRIVER	000000E0	0000064C	0000056D (	1389.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		000000E0	0000064C	0000056D (	1389.)	LONG 2
\$\$\$117_DATA	DZVDRIVER	00000650	00000687	00000038 (	56.)	QUAD 3 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00000650	00000687	00000038 (	56.)	QUAD 3

```
-----+  
! Symbol Cross Reference !  
+-----+
```

Symbol	Value	Defined By	Referenced By ...
DZ\$DDT	000000E0-R	DZVDRIVER	
DZ\$DPT	00000000-R	DZVDRIVER	
DZ\$INITIAL	00000155-R	DZVDRIVER	
DZ\$INITLINE	000001D5-R	DZVDRIVER	
DZ11\$INTINP	0000036E-R	DZVDRIVER	
DZ11\$INTOUT	000004DA-R	DZVDRIVER	
DZ11\$STARTIO	000003FC-R	DZVDRIVER	
EXE\$FORK	8000A048	SYS	DZVDRIVER
EXE\$GL_ABSTIM	80002B38	SYS	DZVDRIVER
EXE\$GL_TENUSEC	80002C50	SYS	DZVDRIVER
EXE\$GL_UBDELAY	80002C54	SYS	DZVDRIVER
EXE\$GQ_SYSTIME	80002B40	SYS	DZVDRIVER
EXE\$INSTIMQ	80008A78	SYS	DZVDRIVER
IOC\$MNTVER	8000CF43	SYS	DZVDRIVER
IOC\$RETURN	8000D355	SYS	DZVDRIVER
SYSSK_VERSION	48513258	SYS	
TTY\$GB_DEFSPEED	80003DA9	SYS	DZVDRIVER
TTY\$GB_PARITY	80003DAB	SYS	DZVDRIVER
TTY\$GB_RSPEED	80003DAA	SYS	DZVDRIVER
TTY\$GL_DEFCHAR	80003DB0	SYS	DZVDRIVER
TTY\$GL_DEFCHAR2	80003DB4	SYS	DZVDRIVER
TTY\$GL_DELTA	80003DA4	SYS	DZVDRIVER
TTY\$GL_DPT	80000EDC	SYS	DZVDRIVER
TTY\$GL_OWNUIIC	80003DC4	SYS	DZVDRIVER
TTY\$GW_DEFBUF	80003DAC	SYS	DZVDRIVER
TTY\$GW_PROT	80003DC0	SYS	DZVDRIVER

+-----+  
! Symbols By Value !  
+-----+

Value

-----  
00000000 R-DZ\$DPT  
000000E0 R-DZ\$DDT  
00000155 R-DZ\$INITIAL  
000001D5 R-DZ\$INITLINE  
0000036E R-DZ11\$INTINP  
000003FC R-DZ11\$STARTIO  
000004DA R-DZ11\$INTOUT  
48513258 SYSSK VERSION  
80000EDC TTY\$GL\_DPT  
80002B38 EXESGL\_ABSTIM  
80002B40 EXESGL\_SYSTIME  
80002C50 EXESGL\_TENUSEC  
80002C54 EXESGL\_UBDELAY  
80003DA4 TTY\$GL\_DELTA  
80003DA9 TTY\$GB\_DEFSPEED  
80003DAA TTY\$GB\_RSPEED  
80003DAB TTY\$GB\_PARITY  
80003DAC TTY\$GW\_DEFBUF  
80003DB0 TTY\$GL\_DEFCHAR  
80003DB4 TTY\$GL\_DEFCHAR2  
80003DC0 TTY\$GW\_PROT  
80003DC4 TTY\$GL\_OWNUIIC  
80008A78 EXESINSTIMQ  
8000A048 EXESFORK  
8000CF43 IOCSMNTVER  
8000D355 IOCSRETURN

Symbols...  
-----

Key for special characters above:

+-----+  
\* - Undefined  
U - Universal  
R - Relocatable  
X - External  
+-----+

Virtual memory allocated:  
 Stack size:  
 Image header virtual block limits:  
 Image binary virtual block limits:  
 Image name and identification:  
 Number of files:  
 Number of modules:  
 Number of program sections:  
 Number of global symbols:  
 Number of cross references:  
 Number of image sections:  
 Image type:  
 Map format:  
 Estimated map length:

00000000 000007FF 00000800 (2048. bytes, 4. pages)  
 0. pages  
 1. 1. ( 1. block)  
 2. 5. ( 4. blocks)  
 DZVDRIVER V04-000  
 2.  
 2.  
 6.  
 25.  
 44.  
 1.  
 NOPIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=15049810  
 FULL WITH CROSS REFERENCE in file \$\_\$255\$DUA28:[TTDRVR.LIS]DZVDRIVER.MAP;1  
 23. blocks

! Link Run Statistics !

#### Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	86	00:00:00.20	00:00:00.46
Pass 1:	72	00:00:00.57	00:00:07.06
Allocation/Relocation:	23	00:00:00.13	00:00:02.43
Pass 2:	29	00:00:00.13	00:00:01.21
Map data after object module synopsis:	11	00:00:00.17	00:00:00.24
Symbol table output:	4	00:00:00.03	00:00:00.50
Total run values:	225	00:00:01.23	00:00:11.90

Using a working set limited to 750 pages and 77 pages of data storage (excluding image)

Total number object records read (both passes): 162  
 of which 23 were in libraries and 2 were DEBUG data records containing 101 bytes

Number of modules extracted explicitly = 1  
 with 0 extracted to resolve undefined symbols

0 library searches were for symbols not in the library searched

A total of 4 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/NODEBUG/SHARE=EXES:DZVDRIVER/CONTIGUOUS/MAP=MAPS:DZVDRIVER/FULL/CROSS LIBS:TTDRVR/INCLUDE=(DZVDRIVER),EXSM:SYS.STB/SELECTIVE,SYSS\$INPUT/OPTION  
 BASE=0

0402 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

